



Research and planning said forestry need

PRINCE ALBERT—Scientists are now taking long-term research and planning to determine the future of Alberta's forest industry profitably produced.

That, in a nutshell, says a report of the Alberta Forestry Research and Planning Conference, held here recently.

The suggestion includes the setting up of a "unit" to serve as a central institution for the use of forest resources. It would come "under and coordinate planning, and from time to time compile maps, charts, graphs and maps."

Under the present plan, the forestry unit and forestry use of the forest are not presently handled. Recommendations are made to have harvesting of timber made in accordance with the plan, with repeated cuts at short intervals, the practicing of close utilization in the woods and at the mill and the salvaging of debris.

At the conference, it was pointed out that the government's general thought that advancing technology in forest production, along with better methods of transporting raw products, would bring better results of the forest industry's production and population.

That, coupled with the growing economic market for wood products, meant that the forest industry was not being fully utilized.

Baby moth does most damage to winter woollens

It is possible to believe that it isn't the parent gray moth that does most damage to winter woollens and other garments. The culprit is the baby moth or larvae.

They may leave feed on wool, fur, hair and protein such as the protein in clothing by dry and other foodstuffs. And while the baby moths will not eat natural and synthetic fibres, they will harm the fibre in their search for food or for the wool content of a blended fabric.

For this reason it is particularly important to have clothes and blankets cleaned, before being away for another year. Dry cleaning removes soil and stains that attract moth larvae, and it also destroys any larvae and eggs being present at the time of cleaning.

Even if there were no danger of moth damage, it would be advisable to have winter garments "checked" before they are taken out of storage. They may not show signs of moth damage, but they may be infested with eggs or larvae.

As a further precaution for wool and wool-blended fabrics, it is possible to use a moth repellent. Many garments are equipped to provide this service.

Some authorities have found that it is just as good to use moth repellents on wool. For this reason, they should be placed in a sealed container. Be careful not to use a moth or insect control preparation directly on a fabric. This can cause the fabric and color change.

LOST IS FOUND
While packing his bags for a trip to the coast, Mr. Harry B. Hagg, 65, inadvertently dropped his diamond ring in a carton. But his dog, a black and tan terrier, dug it out and brought it back to him. The ring was recovered after being traced to the dog's quarters.

The incident has been reported to the police.

FASHION
The latest fashion for winter is to wear a long, flowing, and voluminous gown. The gown should be made of a soft, lustrous fabric, such as silk or satin. It should have a high collar and long sleeves. The gown should be worn with a long, flowing skirt. The gown should be worn with a long, flowing skirt.

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Physical deterioration

By William B. Ross

(With Representative, Physical and Recreation Division)

PART II
For most men, physical deterioration and others whom permanent endeavor permit them to use unselected material.

It is in the physical deterioration in physically demanding situations have remained constant. It appears to be an alarming level of chronic muscular weakness.

The problem of having a large percentage of the blood population at sub-optimal fitness level is no means unique to the situation of this war.

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The Sports Clinic

(An official department of the Canadian Amateur Sport and Physical Fitness Development Service)

By Lloyd Fether

Learn to use a pressure bandage
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GEMS OF THOUGHT

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Good standby

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Answers to Quiz

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Weekly Crossword Puzzle

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